

FMx150



FMB140 & LV-CAN adapter



10% Lower
15% Lower

PRICING

2G – Standard Price
4G – Standard Price

1600+
And growing

Supported vehicles

2200

40+

Supported parameters

30+

70+
More parameters than FMB140

Electric vehicles

FMB140 - 180
LV-CAN - 180

In-house database, full control of CAN chip

CAN solution

Dependency on external supplier both on chip and software

CAT 1 / CAT M1

LTE devices

None

Manual configuration via FOTA WEB
Particular makes & models are specified

Configuration

Auto scan
Only the program number is provided

1-2 weeks

Lead time

8 weeks

FMx150 supported parameters:

Fuel level (in percent) / Fuel level (in liters) / Total mileage (dashboard) / Engine temperature / Engine speed (RPM) / Acceleration pedal position / Vehicle speed

Trunk cover / Engine cover (Hood) / Rear left door / Rear right door / Front right door / Front left door / Left rear seat belt / Right rear seat belt / Passenger's seat belt / Driver's seat belt / Battery Voltage / HV battery level / EV-HV Battery Voltage / EV-HV Battery Current / EV-HV Battery Power / Throttle Position

New parameters: Fuel Consumed (counted) / Total Mileage (counted) / Vehicles range / Central Lock / Parking Brake State / Automatic Transmission Lever States / Brake Switch / Clutch Switch / Cruise Control Active / Lamp Side / Lamp Dimmed / Lamp Reflector / Lamp Fog Rear / Lamp Fog Front

New EV parameters: Total Mileage (counted) / HV battery consumed energy / HV battery recuperated energy

Trucks&buses – everything above-mentioned and more: Oil Pressure / Oil Level % / Distance to service

FMx150 – in-house made devices with full control and flexibility to grow!